

torch.cuda.comm.reduce_add#

[https://pytorch.org/docs/stable/generated/torch.cuda.comm.reduce_add.html#to](https://pytorch.org/docs/stable/generated/torch.cuda.comm.reduce_add.html#torch.cuda.comm.reduce_add)

Description:

Sum tensors from multiple GPUs. All inputs should have matching shapes, dtype, and layout. The output tensor will be of the same shape, dtype, and layout. inputs (Iterable[Tensor]) – an iterable of tensors to add. destination (int, optional) – a device on which the output will be placed (default: current device). A tensor containing an elementwise sum of all inputs, placed on the destination device.

Function Signature

```
torch.cuda.comm.reduce_add(inputs, destination=None)  
[source]#
```

Parameters

Returns

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A tensor containing an elementwise sum of all inputs, placed on the destination device.

Detailed Documentation

Documentation

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